

# Ontology

The XYZ Schema provides structured datas and ontologies on all the XYZ APIs and applications.

- Overview
- Schema
  - Place

# Overview

The **XYZ Schema** provides structured data and ontologies on all the XYZ APIs and applications.



## Ontology and vocabulary

### Schema.org

The **XYZ ontology** extends the Schema.org and DBpedia ontologies.

Schema.org provides a collection of schemas, i.e., html tags, that webmasters can use to markup their pages in ways recognized by major search providers. Search engines including Bing, Google, Yahoo! and Yandex rely on this markup to improve the display of search results, making it easier for people to find the right web pages.

We use a part of the Schema.org ontology to define the objects returned in the **XYZ API**.

Depending on the requirements we will complete patterns with other types of ontologies but trying to keep up standards and simplicity.

- Thing - The most generic type of item

- Event - An event happening at a certain time and location
- GeoCoordinates - The geographic coordinates of a place or event
- Offer - An offer to transfer some rights to an item or to provide a product or service
- PostalAddress - The mailing address
- Place - Entities that have a somewhat fixed, physical extension.

## Dublin Core Metadatas

In all the datas objects use 3 specific properties from the Dublin Core Metadata schema :

- created
- modified
- publisher

**Note** : The *Dublin Core Schema* is a small set of vocabulary terms that can be used to describe web resources (video, images, web pages, etc.), as well as physical resources such as books or CDs, and objects like artworks. The full set of Dublin Core metadata terms can be found on the Dublin Core Metadata Initiative (DCMI) website.

## Licences

licence-ouverte-open-licence.gif

Image not found or type unknown

You may re-use the Information » made available by the « Producer » under the freedoms and the conditions specified by the licence : Licence Ouverte / Open Licence

## Contributors

**Marc ALCARAZ**

- Mail : marc@oopener.com

- LinkedIn : <https://www.linkedin.com/in/ekameleon>

## **Benoit POUZET**

- Mail : [benoit\[at\]ooopener.com](mailto:benoit[at]ooopener.com)
- LinkedIn : <https://www.linkedin.com/in/benoitpouzet>

# Schema

# Place

Entities that have a somewhat fixed, physical extension.

Expect oper type	Description
<b>address</b>	Physical address of the item.
<b>events</b>	Upcoming or past events associated with this place or organization (legacy spelling; see singular form, event).
<b>geo</b>	The geo coordinates of the place

Inherited properties from Thing

Expectation	OpenAPI type	Description
<b>id</b>	Integer	The resource identifier.
<b>url</b>	Text	URL of the item.
<b>created</b>	Date	Date of creation of the resource.
<b>modified</b>	Date	Date on which the resource was changed.
<b>active</b>	Date	Indicates the item is active or not.
<b>withStatus</b>	Date	Indicates the current status of the item.

Expectation	Operator	Description
<b>name</b>	Text	The name of the item.
<b>alternateName</b>	Text	The alternative name of the item.
<b>description</b>	Text	A description of the item.
<b>image</b>	Image	A description of the item.
<b>note</b>	Text	The note description of the item.

## Example

```
{
  "id": 1,
  "name": "Musée International d'Art Naïf Anatole Jakovsky",
  "created": "2014-08-20T10:39:19+0200",
  "modified": "2014-09-10T16:23:07+0200",
  "url": "https://schema.oopener.xyz/places/1",
  "description": "Le musée installé au château Sainte-Hélène, ..."
}
```

```
"address":
{
  "addressCountry": "FR",
  "addressDepartment": "ALPES-MARITIMES",
  "addressLocality": "Nice",          "addressRegion": "PROVENCE-ALPES-COTE
D'AZUR",
  "legalName": "Musée International d'Art Naïf Anatole Jakovsky",          "postalCode":
"06200",
  "streetAddress": "Château Sainte-Hélène Avenue Val Marie"
},
"geo":
{
  "latitude": 43.6877482,
  "longitude": 7.2113605
}
}
```